

**Author(s):** \_\_\_\_\_

## Trifold Presentation Rubric

Please highlight the performance level for each component

Title	Accurate summary of experiment	Not specific enough to know what was actually manipulated	No title provided
Introduction	Facts/information are included <b>and</b> related to hypothesis.	Facts are not related to hypothesis or connection is confusing.	Not included
Hypothesis	Correct format and parallel to Introduction & Title	Not in correct format (if...then...) or not related to intro/title	No hypothesis
Methods	All listed sequentially, correct format (3 <sup>rd</sup> person past tense) and easily repeatable	Some missing; not sequential; incorrect format; difficult to follow	Not included
Results	Visuals included (Graph & data table) & labeled correctly(axes, units, titles); Summarized concisely	Visual or Summary included is messy, difficult to understand; Visuals not labeled/titled	Not included
Analysis	Accurately describes how the results support/refute hypothesis.	Provided but not connected to the hypothesis	Not included
Conclusions	Described what was learned, implications to the scientific/business community. Possible errors/bias during lab discussed	<u><b>Too generic</b></u> description of what was learned (factors about <b>THEIR</b> variable not discussed), Implications not discussed, Errors not discussed	Not included
Presentation Skills	Clearly prepared, with minimal need to read directly from trifold. <u><b>EACH</b></u> member understands <u><b>all</b></u> components of <u><b>their</b></u> lab.	Reading from trifold too much, not addressing audience enough, lacking knowledge of <u><b>ANY</b></u> components of <u><b>their</b></u> work.	Trifold was not discussed by <u><b>EACH</b></u> member voluntarily.
Trifold Appearance	Trifold is neat, information flows logically, evidences that significant time and effort was put forth.	Trifold is neat, but some flaws are present (misspellings, font too small, handwriting is poor).	Very messy, disorganized, and clearly was not prepared well.